

NSPRA's 2019 National School Communication Awards Entry Form

PUBLICATIONS AND DIGITAL MEDIA AWARDS ENTRY

Name: _____

Title: _____

District/school/organization: _____

Address: _____

City/State/ZIP: _____

Phone: _____ Email: _____

Title of entry: _____

Entry's target audience: _____

*Type of Agency Submitting Entry (Check one)

- School district: Under 3,000 students
- School district: 3,001-10,000 students
- School district: 10,001-25,000 students
- School district: Over 25,000 students
- State County Office of Education
- Private/Charter school or individual public school
- VoTech center/Community college
- Education association
- Education service agency/Intermediate Unit/BOCES
- Business partner/Agency/Consultant (working with any listed)

*Entry Category (Check one)

- Annual Report
- Audio/podcast
- Blog URL: _____
- Branding/image package
- Calendar
- Electronic newsletter (check audience)
 - Internal Audience
 - External Audience
- Excellence in Writing
- Finance publication
- Handbook
- Infographic
- Internet/Intranet website
Web address: _____
- Magazine
- Marketing publication
- Marketing material
- Print newsletter/newspaper (check audience)
 - Internal Audience
 - External Audience
- Social media
URL: _____
- Special purpose publication
- Video (produced in-house)
Web/YouTube URL: _____
- Video (produced with outside contractor)
Web/YouTube URL: _____

Deadline: Entry must be postmarked by **March 25, 2019**. Payment must accompany entry.

Payment: The fee is **\$72 per entry for members; \$95 for non-members**. Send only one check or money order, payable to NSPRA, or complete the information below to pay by credit card. *Purchase orders or vouchers cannot be accepted.*

Credit card: VISA MasterCard American Express Discover Card

Name on the card: _____

Number: _____ Exp. Date: _____ Security Code: _____

Signature: _____

FOR NSPRA Use Only

Check # _____

Amount _____

Date paid _____

Send entry and payment to: NSPRA, 2019 Awards Program, 15948 Derwood Road, Rockville, MD 20855